	Actual %	Projecte	ed % Acces	ss Lines
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-02	Dec-03	Dec-04	Dec-05
Acc to Clr Ch Transmission, BSE, Clr Chan Cap (1.544 Mbps)	100%	100%	100%	100%
Alternate Routing, BSE, Alt Traffic Routing	100%	100%	100%	100%
Automatic Call back, CNS, Call Cue*	100%	100%	100%	100%
Automatic Cliback (ISDN), CNS, Auto Caliback on Busy	66%	68%	67%	67%
Automatic Protect Switching, BSE, Automatic Loop Transfer	100%	100%	100%	100%
Automatic Recall, CNS, Call Return*	100%	100%	100%	100%
Bridging, BSE, Bridging	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Cond'ing On Swtchd Lines	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Answer Supv'n Trunk Side	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, DID W/fast Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Rev Chrg On LMS Clls	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trk-side Acc W/4wire Int	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trunk Side Access	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int'face Proto	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X.75 Int'face Proto	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Inband Signaling	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling	100%	100%	100%	100%_
C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correctin	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Transmission Rates	100%	100%	100%	100%
C3 TypH - Ded > 1.544Mbps, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
Call Det Recd'g Rpts Pkt, BSA, Reports	100%	100%	100%	100%
Call Detail Recrd'g Rots, AN, Recording Service	100%	100%	100%	100%
Call Redirection Packet, BSE, Packet Call Redirection	100%	100%	100%	100%
Call Waiting Cancel, CNS, Call Waiting Cancel	100%	100%_	100%	100%
CF Mult Sim Call Intersw, CNS, Simul Call Fwding	100%	100%	100%	100%_
CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var	100%	100%	100%	100%_
CF Variable, CNS, Call Fwding	100%	100%	100%	100%
CFBL Interswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFBL Intraswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFDA Interswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA Intraswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts	100%	100%	100%	100%
Clld DN Deliv via 900NXX, BSA, Sw Acc FG D	100%	100%	100%	100%
Clig Blig Num Deliv FG D, BSE, Automatic Number Ident	100%	100%	100%	100%
Cllg DN Deliv via ICLID, CNS, Caller ID	100%	100%	100%	100%
Closed User Groups Pkt, BSE, Ristricted User Group	100%	100%	100%	100%
Coin Phone PT Dlg DTMF Cap, CNS, Post Dling Cap (Public)	100%	100%	100%	100%

Ac		Projecto	ed % Acces	ss Lines
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-02	Dec-03	Dec-04	Dec-05
Conditioning, BSE, Conditioning	100%	100%	100%	100%
Cust Originated Trace, CNS, Call Trace*	100%	100%	100%	100%
Data Over Voice (DOV), BSA, DovLink*	100%	100%	100%	100%
Direct Call Packet, CNS, Packet Direct Call	100%	100%	100%	100%
Dist Ring Term Screen, CNS, Personalized Ring*	100%	100%	100%	100%
Distinctive Ringing, CNS, Priority Call*	100%	100%	100%	100%
Dist'tive R'ging (ISDN), CNS, Priority Calling	66%	68%	67%	67%
Extendec Superframe Cond, BSE, Extended Superframe Form	100%	100%	100%	100%
Fast Select Accept Pkt, BSE, Fast Select	100%	100%	100%	100%
Fast Select Request Pack, BSE, Fast Select	100%	100%	100%	100%
Flexible ANI, BSE, Flex ANI	100%	100%	100%	100%
Hot Line, CNS, Hot Line	100%	100%	100%	100%
Hunt Groups Packet, BSE, Packet Hunt Groups	100%	100%	100%	100%
Make Busy Key, BSE, Remote Make Busy	34%	36%	36%	36%
Make Busy Key, BSE, Remote Mk Busy - Trk Side	34%	36%	36%	36%
Menu Server, B/C, Menu Server	100%	100%	100%	100%
MLHG Access to Each Port, BSE, Nonhunting Nmbr Arrange	100%	100%	100%	100%
MLHG CO Announcements, BSE, Recorded Announcements	100%	100%	100%	100%
MLHG UCD Line Hunting, BSE, Unif Call Dist Arrange	34%	36%	36%	36%
MLHG UCD With Queing, BSE, Queing	34%	36%	36%	36%
Multiline Hunt Group, BSE, Multiline Hunt Group	100%	100%	100%	100%
Multiplexing-Digital, BSE, Multiplexing	100%	100%	100%	100%
MWI · Packet Access, BSE, Customer Alerting	100%	100%	100%	100%
MWI ATR Audible Msg Wtg, CNS, Cust Airting Enablement	100%	100%	100%	100%
Network Reconfiguration, BSE, Network Reconfiguration	100%	100%	100%	100%
Preselect for Data Svcs, CNS, RPOA Preselection	100%	100%_	100%	100%_
Reverse Chg Accept Pkt, BSE, Reverse Chrg Acceptance	100%	100%	100%	100%
Route Diversity, BSE, Diversity	100%	100%	100%	100%
Secondary Ch Capability, BSE, Secondary Ch Capability	100%	100%	100%	100%
Selective Call Forward'g. CNS, Selective Call Fwding	100%	100%	100%	100%
Selective Call Rejection, CNS. Call Blocker'	100%	100%	100%	100%
Speed Calling, CNS, Speed Calling	100%	100%	100%	100%
Third Numb Bill Inhib, CNS, Billed Number Screening	100%	100%	100%	100%
Warm Line, CNS, Warm Line	66%	64%	64%	64%

	Actual %	Project	ed % Acces	ss Lines
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-02	Dec-03	Dec-04	Dec-05
Acc to Clr Ch Transmission, BSE, Clr Chan Cap (1.544 Mbps)	100%	100%	100%	100%
Alternate Routing, BSE, Alt Traffic Routing	100%	100%	100%	100%
Automatic Call back, CNS, Call Cue*	94%	94%	94%	94%
Automatic Cliback (ISDN), CNS, Auto Caliback on Busy	52%	52%	51%	51%
Automatic Protect Switching, BSE, Automatic Loop Transfer	100%	100%	100%	100%
Automatic Recall, CNS, Call Return*	94%	94%	94%	94%
Bridging, BSE, Bridging	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Cond'ing On Swtchd Lines	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Answer Supv'n Trunk Side	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, DID W/fast Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Rev Chrg On LMS Cils	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trk-side Acc W/4wire Int	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trunk Side Access	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	52%	58%	57%	56%
C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int'face Proto	52%	58%	57%	56%
C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO	52%	58%	57%	56%
C2 TypA - X.25 Pkt Sw, BSA, Virtual Dial Tone	52%	58%	57%	56%
C2 TypB - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	52%	58%	57%	56%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X.75 Int'face Proto	52%	58%	57%	56%
C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO	52%	58%	57%	56%
C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone	52%	58%	57%	56%
C3 TypC - Ded Voice Grd, BSA, Inband Signaling	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling	100%	100%	100%	100%
C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Transmission Rates	100%	100%	100%	100%
C3 TypH - Ded > 1.544Mbps, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
Call Det Recd'g Rpts Pkt, BSA, Reports	52%	58%	57%	56%
Call Detail Recrd'g Rpts, AN, Recording Service	52%	58%	57%	56%
Call Redirection Packet, BSE, Packet Call Redirection	52%	58%	57%	56%
Call Waiting Cancel, CNS, Call Waiting Cancel	100%	100%	100%	100%
CF Mult Sim Call Intersw, CNS, Simul Call Fwding	100%	100%	100%	100%
CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var	94%	94%	94%	94%
CF Variable, CNS, Call Fwding	100%	100%	100%	100%
CFBL Interswitch, CNS, Call Fwding Busy Line	94%	94%	94%	94%
CFBL Intraswitch, CNS, Call Fwding Busy Line	94%	94%	94%	94%
CFDA Interswitch, CNS, Call Fwding Don't Ans	94%	94%	94%	94%
CFDA Intraswitch, CNS, Call Fwding Don't Ans	94%	94%	94%	94%
CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts	94%	94%		
Clid DN Deliv via 900NXX, BSA, Sw Acc FG D			94%	94%
Clid DN Deliv Via 900NXX, BSA, Sw Acc FG D Clig Blig Num Deliv FG D, BSE, Automatic Number Ident	94%	94%	94%	94%
Clig DN Deliv via ICLID, CNS, Caller ID	100%	100%	100%	100%
Closed User Groups Pkt, BSE, Ristricted User Group	100%	100%	100%	100%
	100%	100%	100%	100%
Coin Phone PT Dlg DTMF Cap, CNS, Post Dling Cap (Public)	52%	58%	57%	56%

	Actual %	Projected % Access Lines		
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-02	Dec-03	Dec-04	Dec-05
Conditioning, BSE, Conditioning	100%	100%	100%	100%
Cust Originated Trace, CNS, Call Trace*	100%	100%	100%	100%
Data Over Voice (DOV), BSA, DovLink*	94%	94%	94%	94%
Direct Call Packet, CNS, Packet Direct Call	52%	58%	57%	56%
Dist Ring Term Screen, CNS, Personalized Ring*	100%	100%	100%	100%
Distinctive Ringing, CNS, Priority Call*	94%	94%	94%	94%
Dist'tive R'ging (ISDN), CNS, Priority Calling	52%	52%	51%	51%
Extendec Superframe Cond, BSE, Extended Superframe Form	100%	100%	100%	100%
Fast Select Accept Pkt, BSE, Fast Select	52%	58%	57%	56%
Fast Select Request Pack, BSE, Fast Select	52%	58%	57%	56%
Flexible ANI, BSE, Flex ANI	100%	100%	100%	100%
Hot Line, CNS, Hot Line	94%	94%	94%	94%
Hunt Groups Packet, BSE, Packet Hunt Groups	52%	58%	57%	56%
Make Busy Key, BSE, Remote Make Busy	50%	50%	51%	50%
Make Busy Key, BSE, Remote Mk Busy - Trk Side	50%	50%	51%	50%
Мели Server, B/C, Menu Server	52%	58%	57%	56%
MLHG Access to Each Port, BSE, Nonhunting Nmbr Arrange	100%	100%	100%	100%
MLHG CO Announcements, BSE, Recorded Announcements	94%	94%	94%	94%
MLHG UCD Line Hunting, BSE, Unif Call Dist Arrange	50%	50%	51%	50%
MLHG UCD With Queing, BSE, Queing	50%	50%	51%	50%
Multiline Hunt Group, BSE, Multiline Hunt Group	100%	100%	100%	100%
Multiplexing-Digital, BSE, Multiplexing	100%	100%	100%	100%
MWI - Packet Access, BSE, Customer Alerting	52%	58%	57%	56%
MWI ATR Audible Msg Wtg, CNS, Cust Airting Enablement	52%	58%	57%	56%
Network Reconfiguration, BSE, Network Reconfiguration	100%	100%	100%	100%
Preselect for Data Svcs, CNS, RPOA Preselection	52%	58%	57%	56%
Reverse Chg Accept Pkt, BSE, Reverse Chrg Acceptance	52%	58%	57%	56%
Route Diversity, BSE, Diversity	100%	100%	100%	100%
Secondary Ch Capability, BSE, Secondary Ch Capability	100%	100%	100%	100%
Selective Call Forward'g, CNS, Selective Call Fwding	94%	94%	94%	94%
Selective Call Rejection, CNS, Call Blocker*	94%	94%	94%	94%
Speed Calling, CNS, Speed Calling	94%	94%	94%	94%
Third Numb Bill Inhib, CNS, Billed Number Screening	94%	94%	94%	94%
Warm Line, CNS, Warm Line	44%	44%	44%	44%

## 2002 AMERITECH RESPONSE TO ONA FEASIBLE/INFEASIBLE ESP REQUESTS STATUS

## Ability to Return **Held Call** to **Customer** (Request #42)

ESP Notification of ESP Customer or BOC Control Action (Request #18)

Mapping ANI to User ID (x.75) (Request #59)

Remote Access to User Programmiahle Functions (Packet) (Request #97)

Remote Spccd Call Menu Builder (Packet) (Request #98)

Speed Call Menu Builder (Packet) (Request #99)

Remote Speed Call Menu Access Translator (Packet) (Request #100)

Restriction of Outgoing Calls (Packet) (Request #1 IS)

B-Channel Switched and Dedicated Access (Request #SO)

D-Channel Data Delivered on B-Channel (Request #51)

Multiple D-Channels on B-Channel (Request #52)

ESP Access to I)-Channel Signaling (Request #53)

Monitor and Barge In (Request #12)

SMDI with Automatic Ring back (Request #14)

Access to Future Intelligent Functions of ISDN (Request #57)

## **2002** AMERITECH RESPONSE TO ONA FEASIBLE/INFEASIBLE ESP REQUESTS STATUS

Enable/Disable Network DTMF Signaling (Request #91)

I'assive In-Rand DTMF 'lone Translation (Request #92)

Tune to Digital Translation (Request #94)

Network Control **by** Customer from Customer Premises (Request #102)

Trunk-Side Connection with Power Ringing (Request #31)

Derived Channels Compatible with ISDN (Request #70)

Provision for Sharing ESP Customer among ESP (Kequest #44)

Peak Traffic Handling within Exchange Network (Requert #62)

Call Forwarding with Call Screening (Request#7)

#### **EXHIBIT B**

# 2002 PACIFIC BELL RESPONSE TO ONA FEASIBLE/INFEASIBLE ESP REQUESTS STATUS

#### Calling Directory Number Delivery via BCLID (RSE)

Federal and State waiver effective – California Federal and State waiver effective – Nevada

## 2002 SOUTHWESTERN BELL RESPONSE TO ONA FEASIBLE/INFEASIBLE ESP REQUESTS STATUS

Call Forwarding with Call Waiting (Request #8)

Monitor & Barge In (Request #12)

SMDI with Automatic Ring back (Request #14)

ESP Notification of ESP's Client (Request #18)

Suppressed Hinging (Request #29)

Trunk-Side Connection with Power Ringing (Request #3 I)

Single **Number** Access for Multiple Locations (Request #40)

**Ability to** Notify or Interrupt a Customer (Request #41)

Ability to Return Held Call to Customer (Request #42)

Provision for Sharing an ESP Client among ESP's (Request #44)

Customer Service Areas (Request #45)

B-Channel Switched and Dedicated Access (Request #50)

D-Channel Data Delivered on U-Channel (Request #51)

hlultiple D-Channels on B-Channel (Request #52)

**ESP** Access to D-Channel Signaling (Request #53)

## 2002 SOUTHWESTERN BELL RESPONSE TO ONA FEASIBLEIINFEASIBLE ESP REQUESTS STATUS

Feature Node Service Interface (FN/SI) (Request #54)

Service Control Point (SCP) Databases (Request #55)

Access tu Future Intelligent Functions of ISDN (Request #57)

hlapping ANI tu User ID (x.75) (Request #59)

Peak Traffic Handling within Exchange Network (Request #62)

Common Channel Signaling Access (Request #64)

Dynamic Allocation of Transmission Capacity (Request #65)

Provision of **BOC** Network Status Information (Request #66)

Rcal Time Access to Exchange Network Testing Facilities (Request #67)

Derived Channels that Comply with UL and NFI'A (Request #68)

Derived Channels Compatible with ISDN (Request #70)

Ability to Detect Breaks in Telco Line within 60 Seconds (Request #74)

hlultiple Monitors Per Loop (Request #80)

Clear Access to Data Portion or Derived Channels (Request #81)

User Initiated Diagnostics (Requesr #85)

## **2002** SOUTHWESTERN BELL RESPONSE TO ONA FEASIBLE/INFEASIBLE ESP REQUESTS STATUS

Pass Through Diagnostics to User (Request #86)

Enable/Disable Network DTMF Signaling (Request #91)

Passive In-Band DTMF Tone Translation (Request #92)

Extend DTM F Tone Set (Request #93)

Tone to Digital Translation (Request #94)

Remote Acress to User Programimable Functions (Packet) (Request 8 7)

Remote Speed Call Menu Builder (Packet) (Request #98)

Speed Call Menu Builder (Packet) (Request #99)

ESP Notification of ESP Customer or BOC Control Action (Request #18)

Remote Speed Call Menu Access Translator (Packet) (Request #100)

Carrier Selection on Reverse Charge (Request #101)

Network Control by Customer from Customer Premises (Request #102)

Rcal Time Traffic Usage Data (Request #103)

Name & Address of the Calling Party (Request #105)

Suppression of Audible Click On Call Forwarding (Interoffice) (Request #106)

# 2002 SOUTHWESTEKN BELL RESPONSE TO ONA FEASIBLEIINFEASIBLE ESP REQUESTS STATUS

Privacy (Classes oi Nun-Published Service)

(Request #108)

User ID Associated with Calling Number and/or Service ID, Code

(Request #110)

**Programmed Default Call Forwarding** 

(**Request** #1 17)

**Restriction of Outgoing Calls (Packet)** 

(Request #I 18)

#### SS7 DEPLOYMENT SCHEDULE

State	2003	2004	2005	2006
Illinois	100	100	100	100
Indiana	100	100	100	100
Michigan	100	100	100	100
Ohio	100	100	100	100
Wisconsin	100	100	100	100
TOTAL AMEHJIIXH	100 %	100%	100%	100%

#### ISDN DEPLOYMENT SCHEDULE

STATE	2003	2004	2005	2006
Illinois	90	92	94	96
lndiana	86	88	90	92
Michigan	80	82	84	86
Ohio	100	100	100	100
Wisconsin	93	95	97	99
TOTAL				
TOTAL AMERITECH	90%	92%	93%	95%

Used Total working Bus/Res NALs as of 3/03
Used CLLIs with Network Ready Date for BKI, PRI, or Custom ISDN
Summed NALs, w/ ISDN Available and figured %, and used same growth projection as previous year.
Source of data AFFTS

#### AIN DEPLOYMENT SCHEDULE

Company	2003	2004	2005	2006
Arneritech	100%	100%	100%	100%

 $\begin{tabular}{ll} Figured \% hased on total number of CLLIs and those with an LTST Network \\ Ready Date \\ \end{tabular}$ 

**Source of Data AFFTS** 

#### PACIFIC BELL & NEVADA BELL

#### SS7 DEPLOYMENT SCHEDULE'

LATA	2002	2003 <sup>2</sup>	20043	20054
722 - SF	100	100	100	100
724 - CHICO	100	100	100	100
726 - SACR	100	100	100	100
728 - FRESNO	100	100	100	100
730 – LA	100	100	100	100
732 - SD	100	100	100	100
734 - HAKERSF	100	100	100	100
<b>736 – MONTEHEY</b>	100	100	100	100
738 - STOCKT	100	100	100	100
740 - SLO	100	100	100	100
TOTAL PACIFIC BELL	100 %	100%	100%	100%
TOTAL NEVADA BELL	100%	100%	100%	100%

 $<sup>^{\</sup>rm I}$  TR – 317 and TR-394 are heing deployed on the same schedule.

<sup>&</sup>lt;sup>2</sup> 2001-2003 numbers are planning numbers based on our dial with dial schedule; they will be finalized at the beginning of respective years.

<sup>&</sup>lt;sup>3</sup> See Footnote 2 above.

<sup>&</sup>lt;sup>4</sup> See Footnote 2 above.

#### PACIFIC BELL & NEVADA BELL

#### ISDN DEPLOYMENT SCHEDULE'

LATA	2002	2003	2004	2005
722 <b>-</b> SF	100	100	100	100
724 - CH1CO	100	100	100	100
726 <b>-</b> SACR	100	100	100	100
728 - FRESNO	100	100	100	100
730 <b>-</b> LA	100	100	100	100
732 <b>- SD</b>	100	100	100	100
734 - BAKERSF	100	100	100	100
736 <b>–</b> MONTEREY	100	100	100	100
738 <b>- STOCKT</b>	I00	100	100	100
740 <b>-</b> SLO	100	100	100	100
TOTAL PACIFIC BELL	100%	100%	100%	100%
TOTAL NEVADA BELL	100%	100%	100%	100%

<sup>&</sup>lt;sup>5</sup> These figures reflect the number **of** network access lines served from wire centers having at least one ISDN equipped switch, expressed **as** a percentage **of** total access lines. These figures do not include PRI, which is deployed based on customer demand. The figures do not include ISDN availability **via** Alternate Serving arrangement ("ASA") **or** Pacific Bell's ahility to "bring" ISDN to non-ISDN wire centers by transporting it from a distant ISDN capable office.

#### PACIFIC BELL & NEVADA BELL

## AIN DEPLOYMENT SCHEDULE<sup>6</sup>

Company	2002	2003	2004	2005
PACIFIC BELL	100%	100%	100%	100%
NEVADA BELL	100%	100%	100%	100%

<sup>&#</sup>x27;This represents the percentage of access lines that are ALN capable.

### SOUTHWESTERN BELL TELEPHONE APR/15/03 PERCENTAGE AVAILABILITY OF SS7, ISDN, AND IN

#### **COMPANY**

	%	%	%	%
<b>Technology</b>	2002	2003	2004	2005
ss7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

#### SOUTHWESTERN HELL TELEPHONE APR/15/03 PERCENTAGE AVAJLABILITY OF SS7, ISDN, AND IN

#### **ARKANSAS**

#### MARKET AREA - LittleRock, AR

	%	%	%	%
Technology	2002	2003	2004	2005
SS7				
TU3 17	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	IOO	100	100	100
IN (Release 0.1)	100	100	100	100

#### SOUTHWESTERN BELL TELEPHONE APR/15/03 PERCENTAGE AVAILABILITY OF SS7, ISDN, AND IN

#### **KANSAS**

#### MARKET AREA - Wichita, KS

	$\mathscr{T}_{o}$	%	%	%
Technology	2002	2003	2004	2005
007				
SS7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
RRI	1 <i>00</i>	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	Ю

#### SOUTHWESTERN BELL TELEPHONE APR/15/03 PERCENTAGE AVAILABILITY OF SS7, ISDN, AND IN

#### KANSAS

## MARKET AREA - Topeka, KS

	%	$\mathscr{T}_{o}$	$\mathscr{T}_{o}$	%
Technology	2002	2003	2004	2005
007				
SS7				
<b>TK3</b> 17	100	100	100	100
TR394	100	I00	100	100
ISDN				
BRI	100	100	100	100
PR I	100	100	100	100
IN (Release 0.1)	100	100	100	100

#### SOUTHWESTERN BELL TELEPHONE APR/15/03 PERCENTAGE AVAILABILITY OF SS7, ISDN, AND IN

#### KANSAS/MISSOURI

### MARKET AREA - Kansas City, KS, MO

	%	$% \mathcal{C}_{0}$	%	%
Technology	2002	2003	2004	2005
ss7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

#### SOUTHWESTERN BELL TELEPHONE APR/15/03 PERCENTAGE AVAILABILITY OF SS7, ISDN, AND IN

#### **MISSOURI**

#### MARKET AREA - St. Louis, MO

Technology	% 2002	70 2003	% 2004	% 2005
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	IOO	100
IN (Release 0.1)	100	100	100	100

#### SOUTHWESTERN BELL TELEPHONE APR/15/03 PERCENTAGE AVAILABILITY OF SS7, ISDN, AND IN

#### **OKLAHOMA**

### MARKET AREA - Oklahoma City, OK

	%	%	<b>%</b>	Yo
Technology	2002	2003	2004	2005
SS7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PR 1	100	100	100	100
IN (Release 0.1)	100	100	100	100

#### SOUTHWESTERN BELL TELEPHONE APR/15/03 PERCENTAGE AVAILABILITY OF SS7, ISDN, AND IN

#### **OKLAHOMA**

### MARKET AREA - Tulsa, OK

	%	Ya	%	%
Technology	2002	2003	2004	2005
ss7				
TR317	100	100	100	100
TR394	IO0	100	100	100
ISDN				
BR1	100	100	100	100
PR1	100	100	100	100
IN (Release 0.1)	100	100	100	100